L45

L46

L47

100 S L43 AND OXIDASE

2 S L44 AND L45 3 S L45 AND PLANT

L48	6	S	L44	AND	ENZYME
L49	346	S	L43	AND	PLANT
L50	18	S	L49	AND	ENZYME
L51	2	S	L49	AND	HIGH(W)THROUGHPUT
L52	27	S	L43	AND	HERBICIDE

=> log hold

12/06/2004

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, December 06, 2004

Híde?	<u>Set</u> Name	Query	<u>Hít</u> Count
	DB=P	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L20	herbícíd‡3 and L19	17
	L19	110 near10 (screen\$4 or assay\$4)	18
	L18	herbicid\$4 and L16	4
, in an	L17	herbicid\$4 same LI6	0
	L16	l11 near5 (assay\$4 or screen\$4)	163
anni	L15	l10 and fluoresence	5
	L14	bind\$4 and L13	37
	L13	110 and fluorescein\$7	37
	L12	l10 and L11	3
.	L11	fluoresence polarization or anisotropy	48594
	L10	PROTOPORPHYRINOGEN OXIDASE OR PROTOPORPHYRINASE OR PROTOGEN	534
3	19	l7 and L8	41
i com	L8	L6 and (assay\$4 or polarization or anisotrophy)	239
	LF	fluorescein\$7 and L6	41
and the	L6	protoporphyrinogen	577
	L5	fluorescein and L4	4
	L4	oxídase and L3	54
	L3	(assay\$4 or polarization or anisotrophy) same L2	142
	L2	PP ^o	5617
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L1	protophorphyrinogen oxidase	2

END OF SEARCH HISTORY